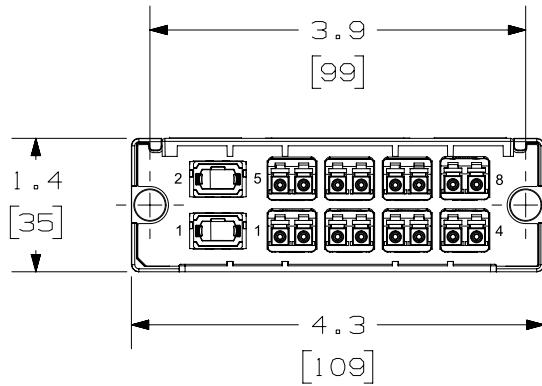
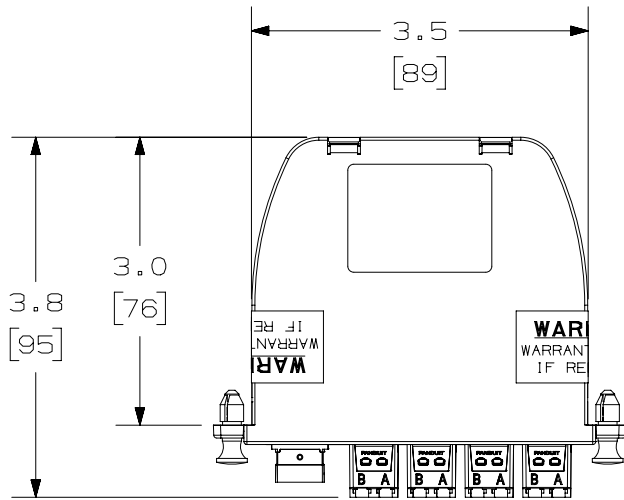
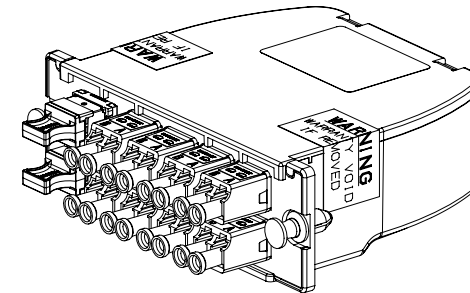


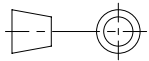

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



NOTES:

1. VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
2. FIBER ROUTING: SEE SHEET 2.
3. PART NUMBERS: SEE SHEET 3.
3. DIMENSIONS IN [ ] ARE METRIC.
4. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS (EUROPEAN DIRECTIVE 2011/65/EU ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITTEE.
5. WEIGHT: 4.16oz [118g]
6. MATERIALS:
  - A. BOX AND LID: PLASTIC
  - B. ADAPTER: COMPOSITE PLASTIC



TITLE		OPTICOM 16-FIBER FRONT ACCESS 4-TO-1 CASSETTE	
CUSTOMER DRAWING			
ITEM REVISION NAME		01134EAC/00	
DATASET FILE NAME		01134EAC_DC/00B	
 THIRD ANGLE PROJECTION			
MATERIAL			
DRAWN BY		SAT	
DATE		12-13-22	
CHK		JSP	
SCALE		NONE	
DRAWING NUMBER		01134EAC-DC	
SHEET 1 OF 3		A	

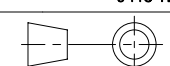
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00B	10-02-23	SAT	WJM	EJH	A. ADDED METHOD U AND U2 P/N's.	01134EAC-DC
00A	06-22-23	SAT	JSP	EJH	INITIAL RELEASE	01134EAC-DC

A-SIZE CUSTOMER

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

FIBER POSITION FROM LC END TO MPO END																
METHOD B (MULTIMODE ONLY) 16F - CASSETTE																
LC PORT NUMBER	MPO #1								MPO #2							
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
MPO** FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO** FIBER POSITION	12	1	11	2	10	3	9	4	12	1	11	2	10	3	9	4
METHOD B (SINGLEMODE ONLY) 16F - CASSETTE																
LC PORT NUMBER	MPO #1								MPO #2							
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
MPO* FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO* FIBER POSITION	1	12	2	11	3	10	4	9	1	12	2	11	3	10	4	9
METHOD U 16F - CASSETTE																
LC PORT NUMBER	MPO #1								MPO #2							
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
MPO* FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO* FIBER POSITION	1	12	2	11	3	10	4	9	1	12	2	11	3	10	4	9
METHOD U2 16F - CASSETTE																
LC PORT NUMBER	MPO #1								MPO #2							
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
MPO* FIBER POSITION	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A
MPO* FIBER POSITION	12	1	11	2	10	3	9	4	12	1	11	2	10	3	9	4

(\*) KEY UP/ KEY DOWN ADAPTER (BLACK COLOR).  
 (\*\*) KEY UP/ KEY UP ADAPTER (GRAY COLOR).

TITLE										
OPTICOM 16-FIBER FRONT ACCESS 4-TO-1 CASSETTE										
CUSTOMER DRAWING										
ITEM REVISION NAME					01134EAC/00					
DATASET FILE NAME					01134EAC_DC/00B					
					THIRD ANGLE PROJECTION					
MATERIAL										
SEE NOTES										
DRAWING NUMBER										
01134EAC-DC										
REV	DATE	BY	CHK	APR	SEE PAGE 1 FOR REVISION HISTORY					ECN
					DESCRIPTION					ECN
					DRAWN BY					SCALE
					SAT					NONE
					DATE					SIZE
					12-13-22					A
					CHK					
					JSP					
					SHEET 2 OF 3					

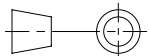
A-SIZE CUSTOMER

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

CASSETTE PART NUMBER	OPTICOM FRONT ACCESS 16F CONVERSION CASSETTE - METHOD B
FCF39N-16-10B	OS2 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, STANDARD, METHOD B
FCF3ZO-16-10B	OM4 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, OPTIMIZED LOSS, METHOD B

CASSETTE PART NUMBER	OPTICOM FRONT ACCESS 16F CONVERSION CASSETTE - METHOD U
FCF39N-16-10U	OS2 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, STANDARD, METHOD U
FCF3ZO-16-10U	OM4 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, OPTIMIZED LOSS, METHOD U

CASSETTE PART NUMBER	OPTICOM FRONT ACCESS 16F CONVERSION CASSETTE - METHOD U2
FCF39N-16-10U2	OS2 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, STANDARD, METHOD U2
FCF3ZO-16-10U2	OM4 OPTICOM 4 TO 1 CONVERSION CASSETTE, (2) 8-FIBER MPO TO (8) DUPLEX LC, OPTIMIZED LOSS, METHOD U2

TITLE		OPTICOM 16-FIBER FRONT ACCESS 4-TO-1 CASSETTE	
CUSTOMER DRAWING			
ITEM REVISION NAME	01134EAC/00	<b>PANDUIT</b>	
DATASET FILE NAME	01134EAC_DC/00B		
		THIRD ANGLE PROJECTION	
MATERIAL	SEE NOTES	DRAWING NUMBER	
		01134EAC-DC	
DRAWN BY	DATE	CHK	SCALE
SAT	12-13-22	JSP	NONE
SHEET 3 OF 3			SIZE
			A

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
					SEE PAGE 1 FOR REVISION HISTORY	

B

B

A

A

A-SIZE CUSTOMER